Certified Low Leakage Air-Handling Units

The 2008 California Building Energy Efficiency Standards allow a performance compliance credit, for verified low leakage ducts for ducted split system air conditioners and heat pumps if a "Low Leakage Air-Handling Unit" is installed. In order to qualify as a Low Leakage Air-handling Unit (AHU), the AHU cabinet shall not leak at a rate greater than 2 percent of its nominal AHU airflow rate when pressurized to 250 Pa (1.0 inches of water) with all air inlets, air outlets, and condensate drain port(s) sealed. The nominal AHU airflow rate for heating-only systems shall be 21.7 cfm per kBtu/hr of rated heating output capacity. For systems with cooling, the nominal AHU airflow rate shall be 400 CFM per nominal ton of cooling capacity as specified by the system manufacturer or the heating-only system value, whichever is greater (2008 Reference Residential Appendix Sections RA3.1.4.3.10, and RA3.1.4.2.2).

Manufacturers of the AHU models listed in the tables in this directory have certified to the Energy Commission that these AHU models meet the qualifications for use for the low leakage air-handling unit compliance credit.

Additional models may be certified for use by applying to the Energy Commission. For further information regarding the procedures for certification contact:

Jeff R. Miller, PE
Mechanical Engineer
California Energy Commission
High Performance Buildings & Standards Development Office
916-651-6182
Jmiller@energy.ca.gov

Certified Low Leakage Air-Handling Units Brand Name AHU Type Nominal AHU Airflow Nominal AHU Airflow Certified Leakage Manufacturer Name Model Number (Furnace, Rate (cfm) based on 21.7 Rate (cfm) based on Rate at 250 Pa Fan-Coil Unit. cfm per kBtu/hr of rated 400 cfm per nominal (1.0 inches of water) Heat Pump, heating output capacity ton of cooling capacity (% of Nominal Air Conditioner) (when applicable) (when applicable) AHU Airflow Rate) Systems with Cooling ML180UH045P24A Merit Series Furnace 800 1.44 Lennox Industries FURNACE/GAS/45BTUH/2TON ML180UH045P36A 0.96 Lennox Industries Merit Series **Furnace** 1200 FURNACE/GAS/45BTUH/3TON ML180UH045XP36A Lennox Industries Merit Series **Furnace** 1200 0.96 FURNACE/GAS/45BTUH/3TON ML180UH070P24A 1.44 Merit Series **Furnace** 800 Lennox Industries FURNACE/GAS/70BTUH/2TON ML180UH070XP36A Merit Series 1200 0.96 Lennox Industries **Furnace** FURNACE/GAS/70BTUH/3TON ML180UH070P36A Lennox Industries Merit Series **Furnace** 1200 0.96 FURNACE/GAS/70BTUH/3TON ML180UH090P36B 0.92 Lennox Industries Merit Series **Furnace** 1200 FURNACE/GAS/90BTUH/3TON ML180UH090P48B 0.69 Lennox Industries Merit Series **Furnace** 1600 FURNACE/GAS/90BTUH/4TON ML180UH090XP48B Lennox Industries Merit Series **Furnace** 1600 0.69 FURNACE/GAS/90BTUH/4TON ML180UH110P48C Lennox Industries Merit Series **Furnace** 1600 0.92 FURNACE/GAS/110BTUH/4TON ML180UH110P60C 0.74 Merit Series Furnace 2000 Lennox Industries FURNACE/GAS/110BTUH/5TON ML180UH110XP60C Lennox Industries Merit Series Furnace 2000 0.74 FURNACE/GAS/110BTUH/5TON ML180UH135P60D Lennox Industries Merit Series **Furnace** 2000 0.79 FURNACE/GAS/135BTUH/5TON ML180DF045P36A Merit Series 1200 1.35 Lennox Industries **Furnace** Furnace/Gas/45Btuh/3Ton ML180DF070P36A Lennox Industries Merit Series **Furnace** 1200 1.35 Furnace/Gas/70Btuh/3Ton ML180DF070XP36A Lennox Industries Merit Series Furnace 1200 1.35 Furnace/Gas/70Btuh/3Ton ML180DF090P36B Merit Series 1200 1.44 Lennox Industries **Furnace** Furnace/Gas/90Btuh/3Ton ML180DF090XP48B Lennox Industries Merit Series **Furnace** 1600 1.08 Furnace/Gas/90Btuh/4Ton ML180DF110P60C

Furnace

Furnace/Gas/110Btuh/5Ton

Merit Series

Lennox Industries

1.05

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
	biand Name	Wodel Number	(Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Rate at 250 Pa (1.0 inches of water (% of Nominal AHU Airflow Rate) Systems with Coolin
Lennox Industries	Merit Series	ML180DF0110XP60C Furnace/Gas/110Btuh/5Ton	Furnace		2000	1.05
Lennox Industries	Merit Series	ML180UH070XE36B FURNACE/GAS/70BTUH/3TON	Furnace		1200	0.92
Lennox Industries	Merit Series	ML180UH090E48B FURNACE/GAS/90K BTU 4TON	Furnace		1600	0.69
Lennox Industries	Merit Series	ML180UH090XE48B FURNACE/GAS/90BTUH/4TON	Furnace		1600	0.69
Lennox Industries	Merit Series	ML180UH090E60C FURNACE/GAS/90BTUH/5TON	Furnace		2000	0.74
Lennox Industries	Merit Series	ML180UH045E36A FURNACE/GAS/45BTUH/3TON	Furnace		1200	0.96
Lennox Industries	Merit Series	ML180UH045XE36A FURNACE/GAS/45BTUH/3TON	Furnace		1200	0.96
Lennox Industries	Merit Series	ML180UH070E36B FURNACE/GAS/70BTUH/3TON	Furnace		1200	0.92
Lennox Industries	Merit Series	ML180UH110E60C FURNACE/GAS/110BTUH/5TON	Furnace		2000	0.74
Lennox Industries	Merit Series	ML180UH110XE60C FURNACE/GAS/110BTUH/5TON	Furnace		2000	0.74
Lennox Industries	Merit Series	ML180UH135E60D FURNACE/GAS/135BTUH/5TON	Furnace		2000	0.79
Lennox Industries	Merit Series	ML180DF070E36B FURNACE/GAS/70BTUH/3TON	Furnace		1200	1.44
Lennox Industries	Merit Series	ML180DF090E48B FURNACE/GAS/90BTUH/4TON	Furnace		1600	1.08
Lennox Industries	Merit Series	ML180DF045E36A FURNACE/GAS/45BTUH/3TON	Furnace		1200	1.35
Lennox Industries	Merit Series	ML180DF110E60C FURNACE/GAS/110BTUH/5TON	Furnace		2000	1.05
Lennox Industries	Merit Series	ML180DF045P36A FURNACE/GAS/45BTUH/3TON	Furnace		1200	1.35
Lennox Industries	Merit Series	ML180DF070P36A FURNACE/GAS/70BTUH/3TON	Furnace		1200	1.35
Lennox Industries	Merit Series	ML180DF090P48B FURNACE/GAS/90BTUH/4TON	Furnace		1600	1.08
Lennox Industries	Merit Series	ML180DF110P60C FURNACE/GAS/110BTUH/5TON	Furnace		2000	1.05

Certified Low Leakage Air-Handling Units Brand Name AHU Type Nominal AHU Airflow Nominal AHU Airflow Certified Leakage Manufacturer Name Model Number (Furnace, Rate (cfm) based on 21.7 Rate (cfm) based on Rate at 250 Pa Fan-Coil Unit. cfm per kBtu/hr of rated 400 cfm per nominal (1.0 inches of water) Heat Pump, heating output capacity ton of cooling capacity (% of Nominal Air Conditioner) (when applicable) (when applicable) AHU Airflow Rate) Systems with Cooling EL280UH045P24A Elite Series Furnace 800 1.26 Lennox Industries FURNACE/GAS/45BTUH/2TON EL280UH070P48B 0.71 Lennox Industries Elite Series **Furnace** 1600 FURNACE/GAS/70BTUH/4TON EL280UH090P60C Lennox Industries Elite Series **Furnace** 2000 0.73 FURNACE/GAS/90BTUH/5TON EL280UH110P36C 1.22 Lennox Industries Elite Series 1200 Furnace FURNACE/GAS/110BTUH/3TON EL280UH135P48D Elite Series 1600 0.92 Lennox Industries **Furnace** FURNACE/GAS/135BTUH/4TON EL280UH045XP24A Lennox Industries Elite Series **Furnace** 800 1.26 FURNACE/GAS/45BTUH/2TON SL280UH070V36A IC FURN-Dave Lennox Signature 0.84 Lennox Industries **Furnace** 1200 Series GAS/70BTUH/3TON Dave Lennox Signature SL280UH070XV36A IC FURN-0.84 Lennox Industries **Furnace** 1200 Series GAS/70BTUH/3TON Dave Lennox Signature SL280UH090V36B IC FURN-Lennox Industries **Furnace** 1200 0.94 Series GAS/90BTUH/3TON Dave Lennox Signature SL280UH090XV48B IC FURN-Lennox Industries **Furnace** 1600 0.71 Series GAS/90BTUH/4TON Dave Lennox Signature SL280UH090V48B IC FURN-0.71 Furnace 1600 Lennox Industries Series GAS/90BTUH/4TON Dave Lennox Signature SL280UH090V60C IC FURN-Lennox Industries Furnace 2000 0.73 Series GAS/90BTUH/5TON Dave Lennox Signature SL280UH090XV60C IC FURN-Lennox Industries **Furnace** 2000 0.73 Series GAS/90BTUH/5TON Dave Lennox Signature SL280UH110V60C IC FURN-2000 0.73 Lennox Industries **Furnace** GAS/110BTUH/5TON Series Dave Lennox Signature SL280UH110XV60C IC FURN-Lennox Industries **Furnace** 2000 0.73 Series GAS/110BTUH/5TON Dave Lennox Signature SL280UH135V60D IC FURN-Lennox Industries **Furnace** 2000 0.67 Series GAS/135BTUH/5TON Dave Lennox Signature SL280DF070V36A IC FURN-Lennox Industries 1200 1.49 **Furnace** Series GAS/70BTUH/3TON

Furnace

Furnace

SL280DF090V48B IC FURN-

SL280DF090V60C IC FURN-

GAS/90BTUH/4TON

GAS/90BTUH/5TON

Series

Series

Lennox Industries

Lennox Industries

Dave Lennox Signature

Dave Lennox Signature

1.21

0.72

1600

Certified Low Leakage Air-Handling Units								
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling		
Lennox Industries	Dave Lennox Signature Series	SL280DF110V60C IC FURN- GAS/110BTUH/5TON	Furnace		2000	0.72		
Lennox Industries	Merit Series	ML193UH045XP24B FURNACE- GAS/45BTUH/2T	Furnace		800	1.29		
Lennox Industries	Merit Series	ML193UH045XP36B FURNACE- GAS/45BTUH/3T	Furnace		1200	0.86		
Lennox Industries	Merit Series	ML193UH070XP24B FURNACE- GAS/70BTUH/2T	Furnace		800	1.29		
Lennox Industries	Merit Series	ML193UH070XP36B FURNACE- GAS/70BTUH/3T	Furnace		1200	0.86		
Lennox Industries	Merit Series	ML193UH090XP36C FURNACE- GAS/90BTUH/3T	Furnace		1200	0.82		
Lennox Industries	Merit Series	ML193UH090XP48C FURNACE- GAS/90BTUH/4T	Furnace		1600	0.62		
Lennox Industries	Merit Series	ML193UH110XP48C FURNACE- GAS/110BTUH/4T	Furnace		1600	0.62		
Lennox Industries	Merit Series	ML193UH110XP60C FURNACE- GAS/110BTUH/5T	Furnace		2000	0.49		
Lennox Industries	Merit Series	ML193UH135XP60D FURNACE- GAS/135BTUH/5T	Furnace		2000	0.67		
Lennox Industries	Merit Series	ML193DF045XP36B FURNACE- GAS/45BTUH/3T	Furnace		1200	1.38		
Lennox Industries	Merit Series	ML193DF070XP36B FURNACE- GAS/70BTUH/3T	Furnace		1200	1.38		
Lennox Industries	Merit Series	ML193DF090XP48C FURNACE- GAS/90BTUH/4T	Furnace		1600	0.88		
Lennox Industries	Merit Series	ML193DF110XP60C FURNACE- GAS/110BTUH/5T	Furnace		2000	0.70		
Lennox Industries	Merit Series	ML195UH045XP24B FURNACE- GAS/45BTUH/2T	Furnace		800	1.29		
Lennox Industries	Merit Series	ML195UH070XP36B FURNACE- GAS/70BTUH/3T	Furnace		1200	0.86		
Lennox Industries	Merit Series	ML195UH090XP36C FURNACE- GAS/90BTUH/3T	Furnace		1200	0.82		
Lennox Industries	Merit Series	ML195UH090XP48C FURNACE- GAS/90BTUH/4T	Furnace		1600	0.62		
Lennox Industries	Merit Series	ML195UH110XP60C FURNACE- GAS/110BTUH/5T	Furnace		2000	0.49		

Certified Low Leakage Air-Handling Units Brand Name AHU Type Nominal AHU Airflow Nominal AHU Airflow Certified Leakage Manufacturer Name Model Number (Furnace, Rate (cfm) based on 21.7 Rate (cfm) based on Rate at 250 Pa Fan-Coil Unit. cfm per kBtu/hr of rated 400 cfm per nominal (1.0 inches of water) Heat Pump, heating output capacity ton of cooling capacity (% of Nominal Air Conditioner) (when applicable) (when applicable) AHU Airflow Rate) Systems with Cooling ML195UH045XP36B FURNACE-Merit Series Furnace 1200 0.86 Lennox Industries GAS/45BTUH/3T ML195UH110XP48C 0.62 Lennox Industries Merit Series **Furnace** 1600 FURNACEGAS/110BTUH/4T ML195UH135XP60D Lennox Industries Merit Series **Furnace** 2000 0.67 FURNACEGAS/135BTUH/5T ML195DF045XP36B FURNACE-1.38 Merit Series **Furnace** 1200 Lennox Industries GAS/45BTUH/3T ML195DF070XP36B FURNACE-Merit Series 1200 1.38 Lennox Industries **Furnace** GAS/70BTUH/3TON ML195DF090XP60C FURNACE-Lennox Industries Merit Series **Furnace** 2000 0.70 GAS/90BTUH/5TON ML195DF110XP60C FURNACE-0.70 Lennox Industries Merit Series **Furnace** 2000 GAS/110BTUH/5TON EL195UH070XE36B FURNACE-1.04 Lennox Industries Elite Series **Furnace** 1200 GAS/70BTUH/3TON EL195UH090XE48C FURNACE-Lennox Industries Elite Series **Furnace** 1600 0.94 GAS/90BTUH/4TON EL195UH110XE60C FURNACE-Lennox Industries Elite Series **Furnace** 2000 0.75 GAS/110BTUH/5T EL195UH045XE36B FURNACE-1.04 Elite Series **Furnace** 1200 Lennox Industries GAS/45BTUH/3T EL195UH135XE60D FURNACE-Lennox Industries Elite Series Furnace 2000 0.71 GAS/135BTUH/5T EL195DF070XE48B FURNACE-Lennox Industries Elite Series **Furnace** 1600 1.34 GAS/70BTUH/4TON EL195DF090XE48C FURNACE-Elite Series 1600 1.58 Lennox Industries **Furnace** GAS/90BTUH/4TON EL195DF110XE60C FURNACE-Lennox Industries Elite Series **Furnace** 2000 1.26 GAS/110BTUH/5T FL195DF045XF36B_FURNACE-Elite Series Lennox Industries **Furnace** 1200 1.79 GAS/45BTUH/3TON EL296UH045XV36B FURNACE-Elite Series 1200 1.04 Lennox Industries **Furnace** GAS/45BTUH/3TON EL296UH070XV36B FURNACE-1.04 Lennox Industries Elite Series **Furnace** 1200 GAS/70BTUH/3TON EL296UH090XV36C FURNACE-

Furnace

GAS/90BTUH/3TON

Elite Series

Lennox Industries

1.25

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
Wallaractarer Hame	Brana Name	Woder Hamber	(Furnace,	Rate (cfm) based on 21.7	Rate (cfm) based on	Rate at 250 Pa
			Fan-Coil Unit,	cfm per kBtu/hr of rated	400 cfm per nominal	(1.0 inches of water)
			Heat Pump,	heating output capacity	ton of cooling capacity	(% of Nominal
			Air Conditioner)	(when applicable)	(when applicable)	AHU Airflow Rate)
						Systems with Cooling
Lennox Industries	Elite Series	EL296UH090XV48C FURNACE-	Furnace		1600	0.94
Lennox mausines	Line Series	GAS/90BTUH/4TON	rumace		1000	0.94
Lennox Industries	Elite Series	EL296UH090XV60C FURNACE-	Furnace		2000	0.75
		GAS/90BTUH/5TON				
Lennox Industries	Elite Series	EL296UH110XV48C FURNACE- GAS/110BTUH/4TON	Furnace		1600	0.94
		EL296UH110XV60C FURNACE-				
Lennox Industries	Elite Series	GAS/110BTUH/5TON	Furnace		2000	0.75
Lawren la diretale e	Flita Carias	EL296UH135XV60D FURNACE-	F		2000	0.71
Lennox Industries	Elite Series	GAS/135BTUH/5TON	Furnace		2000	0.71
Lennox Industries	Elite Series	EL296UH045XP24B FURNACE-	Furnace		800	1.56
	Zinto Gorieo	GAS/45BTUH/2TON	1 4111400		000	1.00
Lennox Industries	Elite Series	EL296UH045XP36B FURNACE-	Furnace		1200	1.04
		GAS/45BTUH/3TON EL296UH070XP36B FURNACE-				
Lennox Industries	Elite Series	GAS/70BTUH/3TON	Furnace		1200	1.04
Lamasy ladvatrias	Flita Carias	EL296UH090XP36C FURNACE-	F		4000	4.05
Lennox Industries	Elite Series	GAS/90BTUH/3TON	Furnace		1200	1.25
Lennox Industries	Elite Series	EL296UH090XP48C FURNACE-	Furnace		1600	0.94
	Line correc	GAS/90BTUH/4TON	Turridoo		1000	0.01
Lennox Industries	Elite Series	EL296UH090XP60C FURNACE- GAS/90BTUH/5TON	Furnace		2000	0.75
		EL296UH110XP60C FURNACE-				
Lennox Industries	Elite Series	GAS/110BTUH/5TON	Furnace		2000	0.75
	FII. 0 :	EL296UH135XP60D FURNACE-	_		2000	0.74
Lennox Industries	Elite Series	GAS/135BTUH/5TON	Furnace		2000	0.71
Lennox Industries	Elite Series	EL296DF045XV36B FURNACE-	Furnace		1200	1.79
Letinox industries	Line deries	GAS/45BTUH/3TON	Turridoc		1200	1.75
Lennox Industries	Elite Series	EL296DF070XV48B FURNACE-	Furnace		1600	1.34
		GAS/70BTUH/4TON EL296DF090XV60C FURNACE-				
Lennox Industries	Elite Series	GAS/90BTUH/5TON	Furnace		2000	1.26
	FII. 0 :	EL296DF110XV60C FURNACE-	1_		0000	4
Lennox Industries	Elite Series	GAS/110BTUH/5TON	Furnace		2000	1.26
annov Industries	Elite Series	EL296DF045XP36B FURNACE-	Furnace		1200	1.79
Lennox Industries	Elite Selles	GAS/45BTUH/3TON	Fulliace		1200	1.19
Lennox Industries	Elite Series	EL296DF070XP36B FURNACE-	Furnace		1200	1.79
		GAS/70BTUH/3TON	1			15

Certified Low Leakage Air-Handling Units Brand Name Model Number AHU Type Nominal AHU Airflow Nominal AHU Airflow Certified Leakage Manufacturer Name (Furnace, Rate (cfm) based on 21.7 Rate (cfm) based on Rate at 250 Pa Fan-Coil Unit. cfm per kBtu/hr of rated 400 cfm per nominal (1.0 inches of water) Heat Pump, heating output capacity ton of cooling capacity (% of Nominal Air Conditioner) (when applicable) (when applicable) AHU Airflow Rate) Systems with Cooling EL296DF090XP48C FURNACE-Elite Series Furnace 1600 1.58 Lennox Industries GAS/90BTUH/4TON EL296DF110XP60C FURNACE-Elite Series 1.26 Lennox Industries **Furnace** 1600 GAS/110BTUH/4TON SLP98UH070XV36B FURNACE-Dave Lennox Signature Lennox Industries **Furnace** 1200 1.04 GAS/70BTUH/3T Series Dave Lennox Signature SLP98UH090XV36C FURNACE-1.25 Lennox Industries **Furnace** 1200 Series GAS/90BT/3T SLP98UH090XV48C FURNACE-Dave Lennox Signature **Furnace** 1600 0.94 Lennox Industries Series GAS/90BT/4T Dave Lennox Signature SLP98UH090XV60C FURNACE-Lennox Industries **Furnace** 2000 0.75 Series GAS/90BTUH/5T Dave Lennox Signature SLP98UH110XV60C FURNACE-0.75 Lennox Industries **Furnace** 2000 Series GAS/110BH/5T SLP98UH135XV60D FURNACE-Dave Lennox Signature 0.71 Lennox Industries **Furnace** 2000 Series GAS/135BT/5T Dave Lennox Signature SLP98UH090XV60C FURNACE-Lennox Industries **Furnace** 2000 0.75 Series GAS/90BTUH/5TON Dave Lennox Signature SLP98DF070XV36B FURNACE-Lennox Industries **Furnace** 1200 1.79 Series GAS/70BTUH/3T Dave Lennox Signature SLP98DF090XV48C FURNACE-1.58 Furnace 1600 Lennox Industries Series GAS/90BTUH/4T Dave Lennox Signature SLP98DF090XV60C FURNACE-Lennox Industries Furnace 2000 1.26 Series GAS/90BTUH/5T Dave Lennox Signature SLP98DF110XV60C FURNACE-Lennox Industries **Furnace** 2000 1.26 Series GAS/110BTU/5T 80AF1UH045P12A FURNACE-Aire-Flo 1200 0.96 Lennox Industries **Furnace** GAS45KB/3TON 80AF1UH070P12A FURNACE-Lennox Industries Aire-Flo **Furnace** 1200 0.96 GAS70KB/3TON 80AF1UH090P12B FURNACE-Lennox Industries Aire-Flo **Furnace** 1200 0.92 GAS90KB/3TON 80AF1UH090P16B FURNACE-Lennox Industries Aire-Flo 1600 0.69 **Furnace** GAS90KB/4TON 80AF1UH110P16C FURNACE-Aire-Flo 0.92 Lennox Industries **Furnace** 1600 GAS110KB/4TON 80AF1UH110P20C FURNACE-

Furnace

GAS110KB/5TON

Aire-Flo

Lennox Industries

0.74

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
			(Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
Lennox Industries	Aire-Flo	80AF1UH135P20D FURNACE- GAS135KB/5TON	Furnace		2000	0.79
Lennox Industries	Aire-Flo	80AF1UH045P12AL FURNACE- GAS45KB/3TON	Furnace		1200	0.96
Lennox Industries	Aire-Flo	80AF1UH070P12AL FURNACE- GAS70KB/3TON	Furnace		1200	0.96
Lennox Industries	Aire-Flo	80AF1UH090P16BL FURNACE- GAS90KB/4TON	Furnace		1600	0.69
Lennox Industries	Aire-Flo	80AF1UH110P20CL FURNACE- GAS110KB/5TON	Furnace		2000	0.69
Lennox Industries	Aire-Flo	80AF1DF045P12A FURNACE- GAS45KB/3TON	Furnace		1200	1.35
Lennox Industries	Aire-Flo	80AF1DF070P12A FURNACE- GAS70KB/3TON	Furnace		1200	1.35
Lennox Industries	Aire-Flo	80AF1DF090P16B FURNACE- GAS90KB/4TON	Furnace		1600	1.08
Lennox Industries	Aire-Flo	80AF1DF110P20C FURNACE- GAS110KB/5TON	Furnace		2000	1.05
Lennox Industries	Aire-Flo	92AF1UH045P08B FURNACE- GAS45KB/2TON	Furnace		800	1.29
Lennox Industries	Aire-Flo	92AF1UH045P12B FURNACE- GAS45KB/3TON	Furnace		1200	0.86
Lennox Industries	Aire-Flo	92AF1UH070P08B FURNACE- GAS70KB/2TON	Furnace		800	1.29
Lennox Industries	Aire-Flo	92AF1UH070P12B FURNACE- GAS70KB/3TON	Furnace		1200	0.86
Lennox Industries	Aire-Flo	92AF1UH090P12C FURNACE- GAS90KB/3TON	Furnace		1200	.082
Lennox Industries	Aire-Flo	92AF1UH090P16C FURNACE- GAS90KB/4TON	Furnace		1600	0.62
Lennox Industries	Aire-Flo	92AF1UH110P16C FURNACE- GAS110KB/4TON	Furnace		1600	0.62
Lennox Industries	Aire-Flo	92AF1UH110P20C FURNACE- GAS110KB/5TON	Furnace		2000	0.49
Lennox Industries	Aire-Flo	92AF1UH135P20D FURNACE- GAS135KB/5TON	Furnace		2000	.067
Lennox Industries	Aire-Flo	92AF1DF045P12B FURNACE- GAS45KB/3TON	Furnace		1200	1.38

Certified Low	<i>ı</i> Leakage Air-Han	dling Units				
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
Lennox Industries	Aire-Flo	92AF1DF070P12B FURNACE- GAS70KB/3TON	Furnace		1200	1.38
Lennox Industries	Aire-Flo	92AF1DF090P16C FURNACE- GAS90KB/4TON	Furnace		1600	0.88
Lennox Industries	Aire-Flo	92AF1DF110P20C FURNACE- GAS110KB/5TON	Furnace		2000	0.70
Lennox Industries	Aire-Flo	95AF1UH045P08B FURNACE- GAS45KB/2TON	Furnace		800	1.29
Lennox Industries	Aire-Flo	95AF1UH070P12B FURNACE- GAS70KB/3TON	Furnace		1200	0.86
Lennox Industries	Aire-Flo	95AF1UH090P12C FURNACE- GAS90KB/3TON	Furnace		1200	0.82
Lennox Industries	Aire-Flo	95AF1UH090P16C FURNACE- GAS90KB/4TON	Furnace		1600	0.62
Lennox Industries	Aire-Flo	95AF1UH110P20C FURNACE- GAS110KB/5TON	Furnace		2000	0.49
Lennox Industries	Aire-Flo	95AF1DF045P12B FURNACE- GAS45KB/3TON	Furnace		1200	1.38
Lennox Industries	Aire-Flo	95AF1DF070P12B FURNACE- GAS70KB/4TON	Furnace		1600	1.38
Lennox Industries	Aire-Flo	95AF1DF090P20C FURNACE- GAS90KB/5TON	Furnace		2000	0.70
Carrier Corporation	Carrier	59MN7A060V17-14	Furnace		1400	0.55%
Carrier Corporation	Carrier	59MN7A060V21-20	Furnace		2000	0.61%
Carrier Corporation	Carrier	59MN7A080V17-14	Furnace		1400	0.44%
Carrier Corporation	Carrier	59MN7A080V21-20	Furnace		2000	0.61%
Carrier Corporation	Carrier	59MN7A100V21-22	Furnace		2200	0.55%
Carrier Corporation	Carrier	59MN7A120V24-22	Furnace		2200	0.53%
Carrier Corporation	Carrier	59TN6A060V17-14	Furnace		1400	0.55%
Carrier Corporation	Carrier	59TN6A080V17-14	Furnace		1400	0.44%
Carrier Corporation	Carrier	59TN6A080V21-20	Furnace		2000	0.61%
Carrier Corporation	Carrier	59TN6A100V21-22	Furnace		2200	0.55%

Certified Low Leakage Air-Handling Units								
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling		
Carrier Corporation	Carrier	59TN6A120V24-22	Furnace		2200	0.53%		
Carrier Corporation	Carrier	59TP5A040E14-10	Furnace		1000	0.76%		
Carrier Corporation	Carrier	59TP5A060E17-14	Furnace		1400	0.55%		
Carrier Corporation	Carrier	59TP5A080E17-16	Furnace		1600	0.44%		
Carrier Corporation	Carrier	59TP5A080E21-20	Furnace		2000	0.61%		
Carrier Corporation	Carrier	59TP5A100E21-20	Furnace		2000	0.56%		
Carrier Corporation	Carrier	59TP5A120E24-22	Furnace		2200	0.53%		
Carrier Corporation	Carrier	59SP5A040E14-10	Furnace		1000	0.76%		
Carrier Corporation	Carrier	59SP5A060V17-14	Furnace		1400	0.55%		
Carrier Corporation	Carrier	59SP5A080E17-16	Furnace		1600	0.44%		
Carrier Corporation	Carrier	59SP5A080E21-20	Furnace		2000	0.61%		
Carrier Corporation	Carrier	59SP5A100E21-20	Furnace		2000	0.56%		
Carrier Corporation	Carrier	59SP5A100E21-16	Furnace		1600	0.56%		
Carrier Corporation	Carrier	59SP5A120E24-22	Furnace		2200	0.53%		
Carrier Corporation	Carrier	59SC5A040S14-10	Furnace		1000	0.76%		
Carrier Corporation	Carrier	59SC5A060S14-10	Furnace		1000	0.58%		
Carrier Corporation	Carrier	59SC5A060S17-14	Furnace		1400	0.55%		
Carrier Corporation	Carrier	59SC5A080S17-16	Furnace		1600	0.44%		
Carrier Corporation	Carrier	59SC5A080S21-20	Furnace		2000	0.61%		
Carrier Corporation	Carrier	59SC5A100S21-14	Furnace		1400	0.56%		
Carrier Corporation	Carrier	59SC5A100S21-20	Furnace		2000	0.56%		
Carrier Corporation	Carrier	59SC5A120S24-20	Furnace		2000	0.53%		
Carrier Corporation	Carrier	59SC5A140S24-20	Furnace		2000	0.46%		
Carrier Corporation	Carrier	59SC2A040S14-10	Furnace		1000	0.76%		
Carrier Corporation	Carrier	59SC2A060S14-10	Furnace		1000	0.58%		
Carrier Corporation	Carrier	59SC2A060S17-14	Furnace		1400	0.55%		
Carrier Corporation	Carrier	59SC2A080S17-16	Furnace		1600	0.44%		

Certified Low	Leakage Air-Hand	dling Units				
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
Carrier Corporation	Carrier	59SC2A080S21-20	Furnace		2000	0.61%
Carrier Corporation	Carrier	59SC2A100S21-14	Furnace		1400	0.56%
Carrier Corporation	Carrier	59SC2A100S21-20	Furnace		2000	0.56%
Carrier Corporation	Carrier	59SC2A120S24-20	Furnace		2000	0.53%
Bryant Heating and Cooling Systems	Bryant	987MA42060V17	Furnace		1400	0.55%
Bryant Heating and Cooling Systems	Bryant	987MA60060V21	Furnace		2000	0.61%
Bryant Heating and Cooling Systems	Bryant	987MA42080V17	Furnace		1400	0.44%
Bryant Heating and Cooling Systems	Bryant	987MA60080V21	Furnace		2000	0.61%
Bryant Heating and Cooling Systems	Bryant	987MA60100V21	Furnace		2200	0.55%
Bryant Heating and Cooling Systems	Bryant	987MA66120V24	Furnace		2200	0.53%
Bryant Heating and Cooling Systems	Bryant	986TA30040V14	Furnace		1000	0.76%
Bryant Heating and Cooling Systems	Bryant	986TA42060V17	Furnace		1400	0.55%
Bryant Heating and Cooling Systems	Bryant	986TA42080V17	Furnace		1600	0.44%
Bryant Heating and Cooling Systems	Bryant	986TA60080V21	Furnace		2000	0.61%
Bryant Heating and Cooling Systems	Bryant	986TA48100V21	Furnace		2000	0.56%
Bryant Heating and Cooling Systems	Bryant	986TA66120V24	Furnace		2200	0.53%
Bryant Heating and Cooling Systems	Bryant	925TA30040V14	Furnace		1000	0.76%
Bryant Heating and Cooling Systems	Bryant	925TA42060V17	Furnace		1400	0.55%
Bryant Heating and Cooling Systems	Bryant	925TA42080V17	Furnace		1600	0.44%

Certified Low	Certified Low Leakage Air-Handling Units							
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling		
Bryant Heating and Cooling Systems	Bryant	925TA60080E21	Furnace		2000	0.61%		
Bryant Heating and Cooling Systems	Bryant	925TA60100V21	Furnace		2000	0.56%		
Bryant Heating and Cooling Systems	Bryant	925TA66120V24	Furnace		2200	0.53%		
Bryant Heating and Cooling Systems	Bryant	925SA30040V14	Furnace		1000	0.76%		
Bryant Heating and Cooling Systems	Bryant	925SA42060V17	Furnace		1400	0.55%		
Bryant Heating and Cooling Systems	Bryant	925SA42080V17	Furnace		1600	0.44%		
Bryant Heating and Cooling Systems	Bryant	925SA60080E21	Furnace		2000	0.61%		
Bryant Heating and Cooling Systems	Bryant	925SA48100V21	Furnace		1600	0.56%		
Bryant Heating and Cooling Systems	Bryant	925SA66120V24	Furnace		2200	0.53%		
Bryant Heating and Cooling Systems	Bryant	915SA30040S14	Furnace		1000	0.76%		
Bryant Heating and Cooling Systems	Bryant	915SA30060S14	Furnace		1000	0.58%		
Bryant Heating and Cooling Systems	Bryant	915SA42060S17	Furnace		1400	0.55%		
Bryant Heating and Cooling Systems	Bryant	915SA48080S17	Furnace		1600	0.44%		
Bryant Heating and Cooling Systems	Bryant	915SA60080S21	Furnace		2000	0.61%		
Bryant Heating and Cooling Systems	Bryant	915SA42100S21	Furnace		1400	0.56%		
Bryant Heating and Cooling Systems	Bryant	915SA60100S21	Furnace		2000	0.56%		
Bryant Heating and Cooling Systems	Bryant	915SA60120S24	Furnace		2000	0.53%		
Bryant Heating and Cooling Systems	Bryant	915SA60140S24	Furnace		2000	0.46%		
Bryant Heating and Cooling Systems	Bryant	912SA30040S14	Furnace		1000	0.76%		

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
ivialiulacturer Name	Branu Name	iviodel Number	(Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Rate at 250 Pa (1.0 inches of water (% of Nominal AHU Airflow Rate) Systems with Cooling
Bryant Heating and Cooling Systems	Bryant	912SA30060S14	Furnace		1000	0.58%
Bryant Heating and Cooling Systems	Bryant	912SA42060S17	Furnace		1400	0.55%
Bryant Heating and Cooling Systems	Bryant	912SA48080S17	Furnace		1600	0.44%
Bryant Heating and Cooling Systems	Bryant	912SA60080S21	Furnace		2000	0.61%
Bryant Heating and Cooling Systems	Bryant	912SA42100S21	Furnace		1400	0.56%
Bryant Heating and Cooling Systems	Bryant	912SA60100S21	Furnace		2000	0.56%
Bryant Heating and Cooling Systems	Bryant	912SA60120S24	Furnace		2000	0.53%
International Comfort	TEMPOTAR	F0MA 000047444	Farmana.		4400	0.550/
Products, LLC International Comfort	TEMPSTAR	F9MAC0601714A	Furnace		1400	0.55%
Products, LLC nternational Comfort	TEMPSTAR	F9MAC0602120A	Furnace		2000	0.61%
Products, LLC nternational Comfort	TEMPSTAR	F9MAC0801714A	Furnace		1400	0.44%
Products, LLC nternational Comfort	TEMPSTAR TEMPSTAR	F9MAC0802120A F9MAC1002122A	Furnace		2000	0.61%
Products, LLC International Comfort	TEMPSTAR	F9MAC1202422A	Furnace		2200	0.53%
Products, LLC International Comfort	TEMPSTAR	F9MVT0401410A	Furnace		1000	0.76%
Products, LLC nternational Comfort	TEMPSTAR	F9MVT0601714A	Furnace		1400	0.55%
Products, LLC nternational Comfort Products, LLC	TEMPSTAR	F9MVT0801714A	Furnace		1600	0.44%
nternational Comfort Products, LLC	TEMPSTAR	F9MVT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	TEMPSTAR	F9MVT1002120A	Furnace		2000	0.56%

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
			(Furnace,	Rate (cfm) based on 21.7	Rate (cfm) based on	Rate at 250 Pa
			Fan-Coil Unit,	cfm per kBtu/hr of rated	400 cfm per nominal	(1.0 inches of water)
			Heat Pump,	heating output capacity	ton of cooling capacity	(% of Nominal
			Air Conditioner)	(when applicable)	(when applicable)	AHU Airflow Rate)
						Systems with Cooling
International Comfort	TEMPSTAR	F9MVT1202422A	Furnace		2200	0.53%
Products, LLC	TEWI STAR	1 31010 1 1202-4227	Turriace		2200	0.5570
International Comfort Products, LLC	TEMPSTAR	F9MXT0401410A	Furnace		1000	0.76%
International Comfort			_			
Products, LLC	TEMPSTAR	F9MXT0601714A	Furnace		1400	0.55%
International Comfort	TEMPSTAR	F9MXT0801714A	Furnace		1600	0.44%
Products, LLC International Comfort						511.70
Products, LLC	TEMPSTAR	F9MXT0802120A	Furnace		2000	0.61%
International Comfort	TEMPSTAR	F9MXT1002120A	Furnace		2000	0.56%
Products, LLC	TEMPSTAR	F 9101X 1 1002 120X	rumace		2000	0.50 /6
International Comfort	TEMPSTAR	F9MXT1202422A	Furnace		2200	0.53%
Products, LLC International Comfort						
Products, LLC	TEMPSTAR	F9MXE0401410A	Furnace		1000	0.76%
International Comfort	TEMPSTAR	F9MXE0601714A	Furnace		1400	0.55%
Products, LLC International Comfort	12 317	1 61111/12/06/17 1 11/1	1 4111400		1 100	0.0070
Products, LLC	TEMPSTAR	F9MXE0801714A	Furnace		1600	0.44%
International Comfort	TEMPOTAR	FONAVEGGGGGGG	5		0000	0.040/
Products, LLC	TEMPSTAR	F9MXE0802120A	Furnace		2000	0.61%
International Comfort	TEMPSTAR	F9MXE1002120A	Furnace		1600	0.56%
Products, LLC International Comfort						
Products, LLC	TEMPSTAR	F9MXE1202422A	Furnace		2200	0.53%
International Comfort	ARCOAIRE	F9MAC0601714A	Furnace		1400	0.55%
Products, LLC	7.11.007.111.12	1 6100 10 10 10 10 10 10 10 10 10 10 10 10	Tarridoo		1100	0.0070
International Comfort Products, LLC	ARCOAIRE	F9MAC0602120A	Furnace		2000	0.61%
International Comfort	ARCOAIRE	E0MAC0801744A	Eurnaga		1400	0.440/
Products, LLC	ARCUAIRE	F9MAC0801714A	Furnace		1400	0.44%
International Comfort	ARCOAIRE	F9MAC0802120A	Furnace		2000	0.61%
Products, LLC International Comfort						
Products, LLC	ARCOAIRE	F9MAC1002122A	Furnace		2200	0.55%
International Comfort	ARCOAIRE	F9MAC1202422A	Furnace		2200	0.53%
Products, LLC	ANCOAINE	1-21VIAO 12UZ4ZZA	Furnace		2200	0.55%

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
Wandidetal Cr Wante	Brana Name	Wiodel Wallisel	(Furnace,	Rate (cfm) based on 21.7	Rate (cfm) based on	Rate at 250 Pa
			Fan-Coil Unit,	cfm per kBtu/hr of rated	400 cfm per nominal	(1.0 inches of water)
			Heat Pump,	heating output capacity	ton of cooling capacity	(% of Nominal
			Air Conditioner)	(when applicable)	(when applicable)	AHU Airflow Rate)
						Systems with Cooling
International Comfort	ARCOAIRE	F9MVT0401410A	Furnace		1000	0.76%
Products, LLC	TITOOTITLE	1 31010 1040 1410/1	1 dillacc		1000	0.7070
International Comfort Products, LLC	ARCOAIRE	F9MVT0601714A	Furnace		1400	0.55%
International Comfort	ADOCAIDE	F0M/T00047444			4000	0.440/
Products, LLC	ARCOAIRE	F9MVT0801714A	Furnace		1600	0.44%
International Comfort	ARCOAIRE	F9MVT0802120A	Furnace		2000	0.61%
Products, LLC International Comfort						
Products, LLC	ARCOAIRE	F9MVT1002120A	Furnace		2000	0.56%
International Comfort	ARCOAIRE	F9MVT1202422A	Furnace		2200	0.53%
Products, LLC	711100711112	1 0.00 1 1202 1227	- unidoo		2200	0.0070
International Comfort Products, LLC	ARCOAIRE	F9MXT0401410A	Furnace		1000	0.76%
International Comfort	ARCOAIRE	F9MXT0601714A	Furnace		1400	0.55%
Products, LLC	ARCOAIRE	F9IVIX 1000 17 14A	Fumace		1400	0.55%
International Comfort Products, LLC	ARCOAIRE	F9MXT0801714A	Furnace		1600	0.44%
International Comfort						
Products, LLC	ARCOAIRE	F9MXT0802120A	Furnace		2000	0.61%
International Comfort	ARCOAIRE	F9MXT1002120A	Furnace		2000	0.56%
Products, LLC International Comfort						
Products, LLC	ARCOAIRE	F9MXT1202422A	Furnace		2200	0.53%
International Comfort	ARCOAIRE	F9MXE0401410A	Furnace		1000	0.76%
Products, LLC	TITOOTITLE	1 31/1/2040 14 10/1	Turridoc		1000	0.7070
International Comfort Products, LLC	ARCOAIRE	F9MXE0601714A	Furnace		1400	0.55%
International Comfort	ADCOAIDE	F0MVF0004744A	F		4000	0.440/
Products, LLC	ARCOAIRE	F9MXE0801714A	Furnace		1600	0.44%
International Comfort	ARCOAIRE	F9MXE0802120A	Furnace		2000	0.61%
Products, LLC International Comfort						
Products, LLC	ARCOAIRE	F9MXE1002120A	Furnace		1600	0.56%
International Comfort	ARCOAIRE	F9MXE1202422A	Furnace		2200	0.53%
Products, LLC	, 1100/1111L	· OWINE LEVE FEET	Tarridoo		2200	0.5070
International Comfort Products, LLC	KENMORE	F9MAC0601714A	Furnace		1400	0.55%

Certified Low	Leakage Air-Hand	dling Units				
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	KENMORE	F9MAC0602120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	F9MAC0801714A	Furnace		1400	0.44%
International Comfort Products, LLC	KENMORE	F9MAC0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	F9MAC1002122A	Furnace		2200	0.55%
International Comfort Products, LLC	KENMORE	F9MAC1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	KENMORE	F9MVT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	KENMORE	F9MVT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KENMORE	F9MVT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	KENMORE	F9MVT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	F9MVT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	KENMORE	F9MVT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	KENMORE	F9MXT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	KENMORE	F9MXT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KENMORE	F9MXT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	KENMORE	F9MXT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	F9MXT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	KENMORE	F9MXT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	KENMORE	F9MXE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	KENMORE	F9MXE0601714A	Furnace		1400	0.55%

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
			(Furnace,	Rate (cfm) based on 21.7	Rate (cfm) based on	Rate at 250 Pa
			Fan-Coil Unit,	cfm per kBtu/hr of rated	400 cfm per nominal	(1.0 inches of water)
			Heat Pump,	heating output capacity	ton of cooling capacity	(% of Nominal
			Air Conditioner)	(when applicable)	(when applicable)	AHU Airflow Rate)
						Systems with Cooling
International Comfort Products, LLC	KENMORE	F9MXE0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	KENMORE	F9MXE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	F9MXE1002120A	Furnace		1600	0.56%
International Comfort Products, LLC	KENMORE	F9MXE1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC0602120A	Furnace		2000	0.61%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC0801714A	Furnace		1400	0.44%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC1002122A	Furnace		2200	0.55%
International Comfort Products, LLC	ICP COMMERCIAL	F9MAC1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	ICP COMMERCIAL	F9MVT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT0801714A	Furnace		1600	0.44%

Manufacturer Name	Leakage Air-Hand	Model Number	A LI I Turo o	Nominal AHU Airflow	Nominal AHU Airflow	Cortified Leakers
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE1002120A	Furnace		1600	0.56%
International Comfort Products, LLC	ICP COMMERCIAL	F9MXE1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	HEIL	G9MAC0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	HEIL	G9MAC0602120A	Furnace		2000	0.61%
International Comfort Products, LLC	HEIL	G9MAC0801714A	Furnace		1400	0.44%
International Comfort Products, LLC	HEIL	G9MAC0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	HEIL	G9MAC1002122A	Furnace		2200	0.55%
International Comfort Products, LLC	HEIL	G9MAC1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	HEIL	G9MVT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	HEIL	G9MVT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	HEIL	G9MVT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	HEIL	G9MVT0802120A	Furnace		2000	0.61%

Certified Low	Leakage Air-Hand	dling Units				
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	HEIL	G9MVT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	HEIL	G9MVT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	HEIL	G9MXT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	HEIL	G9MXT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	HEIL	G9MXT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	HEIL	G9MXT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	HEIL	G9MXT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	HEIL	G9MXT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	HEIL	G9MXE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	HEIL	G9MXE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	HEIL	G9MXE0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	HEIL	G9MXE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	HEIL	G9MXE1002120A	Furnace		1600	0.56%
International Comfort Products, LLC	HEIL	G9MXE1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	COMFORTMAKER	G9MAC0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	COMFORTMAKER	G9MAC0602120A	Furnace		2000	0.61%
International Comfort Products, LLC	COMFORTMAKER	G9MAC0801714A	Furnace		1400	0.44%
International Comfort Products, LLC	COMFORTMAKER	G9MAC0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	COMFORTMAKER	G9MAC1002122A	Furnace		2200	0.55%

Certified Low	· Leakage Air-Hand	dling Units				
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	COMFORTMAKER	G9MAC1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	COMFORTMAKER	G9MVT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	COMFORTMAKER	G9MVT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	COMFORTMAKER	G9MVT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	COMFORTMAKER	G9MVT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	COMFORTMAKER	G9MVT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	COMFORTMAKER	G9MVT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	COMFORTMAKER	G9MXT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	COMFORTMAKER	G9MXT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	COMFORTMAKER	G9MXT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	COMFORTMAKER	G9MXT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	COMFORTMAKER	G9MXT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	COMFORTMAKER	G9MXT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	COMFORTMAKER	G9MXE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	COMFORTMAKER	G9MXE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	COMFORTMAKER	G9MXE0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	COMFORTMAKER	G9MXE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	COMFORTMAKER	G9MXE1002120A	Furnace		1600	0.56%
International Comfort Products, LLC	COMFORTMAKER	G9MXE1202422A	Furnace		2200	0.53%

Certified Low	Leakage Air-Hand	dling Units				
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	DAY & NIGHT	G9MAC0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	DAY & NIGHT	G9MAC0602120A	Furnace		2000	0.61%
International Comfort Products, LLC	DAY & NIGHT	G9MAC0801714A	Furnace		1400	0.44%
International Comfort Products, LLC	DAY & NIGHT	G9MAC0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	DAY & NIGHT	G9MAC1002122A	Furnace		2200	0.55%
International Comfort Products, LLC	DAY & NIGHT	G9MAC1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	DAY & NIGHT	G9MVT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	DAY & NIGHT	G9MVT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	DAY & NIGHT	G9MVT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	DAY & NIGHT	G9MVT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	DAY & NIGHT	G9MVT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	DAY & NIGHT	G9MVT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	DAY & NIGHT	G9MXT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	DAY & NIGHT	G9MXT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	DAY & NIGHT	G9MXT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	DAY & NIGHT	G9MXT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	DAY & NIGHT	G9MXT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	DAY & NIGHT	G9MXT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	DAY & NIGHT	G9MXE0401410A	Furnace		1000	0.76%

Certified Low	Leakage Air-Hand	dling Units				
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	DAY & NIGHT	G9MXE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	DAY & NIGHT	G9MXE0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	DAY & NIGHT	G9MXE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	DAY & NIGHT	G9MXE1002120A	Furnace		1600	0.56%
International Comfort Products, LLC	DAY & NIGHT	G9MXE1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	AIRQUEST	G9MAC0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	AIRQUEST	G9MAC0602120A	Furnace		2000	0.61%
International Comfort Products, LLC	AIRQUEST	G9MAC0801714A	Furnace		1400	0.44%
International Comfort Products, LLC	AIRQUEST	G9MAC0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	AIRQUEST	G9MAC1002122A	Furnace		2200	0.55%
International Comfort Products, LLC	AIRQUEST	G9MAC1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	AIRQUEST	G9MVT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	AIRQUEST	G9MVT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	AIRQUEST	G9MVT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	AIRQUEST	G9MVT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	AIRQUEST	G9MVT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	AIRQUEST	G9MVT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	AIRQUEST	G9MXT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	AIRQUEST	G9MXT0601714A	Furnace		1400	0.55%

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
Wandidetal Cr Wante	Brana Name	Wiodel Wallisel	(Furnace,	Rate (cfm) based on 21.7	Rate (cfm) based on	Rate at 250 Pa
			Fan-Coil Unit,	cfm per kBtu/hr of rated	400 cfm per nominal	(1.0 inches of water)
			Heat Pump,	heating output capacity	ton of cooling capacity	(% of Nominal
			Air Conditioner)	(when applicable)	(when applicable)	AHU Airflow Rate)
						Systems with Cooling
International Comfort	AIRQUEST	G9MXT0801714A	Furnace		1600	0.44%
Products, LLC	7.111.00201		- umace		1000	0.1170
International Comfort Products, LLC	AIRQUEST	G9MXT0802120A	Furnace		2000	0.61%
International Comfort	AIRQUEST	G9MXT1002120A	Furnace		2000	0.56%
Products, LLC International Comfort	7111140201	G51417(1 1002 1207(Turridoc		2000	0.5070
Products, LLC	AIRQUEST	G9MXT1202422A	Furnace		2200	0.53%
International Comfort	AIRQUEST	G9MXE0401410A	Furnace		1000	0.76%
Products, LLC International Comfort						
Products, LLC	AIRQUEST	G9MXE0601714A	Furnace		1400	0.55%
International Comfort	AIRQUEST	G9MXE0801714A	Furnace		1600	0.44%
Products, LLC International Comfort						
Products, LLC	AIRQUEST	G9MXE0802120A	Furnace		2000	0.61%
International Comfort	AIRQUEST	G9MXE1002120A	Furnace		1600	0.56%
Products, LLC International Comfort		00000				/
Products, LLC	AIRQUEST	G9MXE1202422A	Furnace		2200	0.53%
International Comfort	KENMORE	G9MAC0601714A	Furnace		1400	0.55%
Products, LLC International Comfort	LENHARDE	00111000001001			0000	0.040/
Products, LLC	KENMORE	G9MAC0602120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	G9MAC0801714A	Furnace		1400	0.44%
International Comfort	KENMORE	C0MA C0902420A	Furnace		2000	0.61%
Products, LLC	KENIVIORE	G9MAC0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	G9MAC1002122A	Furnace		2200	0.55%
International Comfort	KENMORE	G9MAC1202422A	Furnace		2200	0.53%
Products, LLC	KENWOKE	GSIVIAG 1202422A	Fumace		2200	0.33%
International Comfort Products, LLC	KENMORE	G9MVT0401410A	Furnace		1000	0.76%
International Comfort	KENMORE	COMVT0604744A	Furnace		1400	O FE9/
Products, LLC	KEINIVIUKE	G9MVT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KENMORE	G9MVT0801714A	Furnace		1600	0.44%

Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	KENMORE	G9MVT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	G9MVT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	KENMORE	G9MVT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	KENMORE	G9MXT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	KENMORE	G9MXT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KENMORE	G9MXT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	KENMORE	G9MXT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	G9MXT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	KENMORE	G9MXT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	KENMORE	G9MXE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	KENMORE	G9MXE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KENMORE	G9MXE0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	KENMORE	G9MXE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	G9MXE1002120A	Furnace		1600	0.56%
International Comfort Products, LLC	KENMORE	G9MXE1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	KEEPRITE	G9MAC0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KEEPRITE	G9MAC0602120A	Furnace		2000	0.61%
International Comfort Products, LLC	KEEPRITE	G9MAC0801714A	Furnace		1400	0.44%
International Comfort Products, LLC	KEEPRITE	G9MAC0802120A	Furnace		2000	0.61%

Certified LOW	Leakage Air-Hand	ing Units				
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	KEEPRITE	G9MAC1002122A	Furnace		2200	0.55%
International Comfort Products, LLC	KEEPRITE	G9MAC1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	KEEPRITE	G9MVT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	KEEPRITE	G9MVT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KEEPRITE	G9MVT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	KEEPRITE	G9MVT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KEEPRITE	G9MVT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	KEEPRITE	G9MVT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	KEEPRITE	G9MXT0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	KEEPRITE	G9MXT0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KEEPRITE	G9MXT0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	KEEPRITE	G9MXT0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KEEPRITE	G9MXT1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	KEEPRITE	G9MXT1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	KEEPRITE	G9MXE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	KEEPRITE	G9MXE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KEEPRITE	G9MXE0801714A	Furnace		1600	0.44%
International Comfort Products, LLC	KEEPRITE	G9MXE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KEEPRITE	G9MXE1002120A	Furnace		1600	0.56%

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
ivialialacturer ivalile	Diana Name	Wiodel Nulliber	(Furnace,	Rate (cfm) based on 21.7	Rate (cfm) based on	Rate at 250 Pa
			Fan-Coil Unit,	cfm per kBtu/hr of rated	400 cfm per nominal	(1.0 inches of water)
			Heat Pump,	heating output capacity	ton of cooling capacity	(% of Nominal
			Air Conditioner)	(when applicable)	(when applicable)	AHU Airflow Rate)
						Systems with Cooling
International Comfort Products, LLC	KEEPRITE	G9MXE1202422A	Furnace		2200	0.53%
International Comfort Products, LLC	COMFORTMAKER	N9MSE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	COMFORTMAKER	N9MSE0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	COMFORTMAKER	N9MSE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	COMFORTMAKER	N9MSE0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	COMFORTMAKER	N9MSE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	COMFORTMAKER	N9MSE1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	COMFORTMAKER	N9MSE1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	COMFORTMAKER	N9MSE1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	COMFORTMAKER	N9MSE1402420A	Furnace		2000	0.46%
International Comfort Products, LLC	COMFORTMAKER	N9MSB0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	COMFORTMAKER	N9MSB0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	COMFORTMAKER	N9MSB0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	COMFORTMAKER	N9MSB0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	COMFORTMAKER	N9MSB0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	COMFORTMAKER	N9MSB1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	COMFORTMAKER	N9MSB1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	COMFORTMAKER	N9MSB1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	AIRQUEST	N9MSE0401410A	Furnace		1000	0.76%

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
Wallaractarer Painte	Drana Name	Wodel Hambel	(Furnace,	Rate (cfm) based on 21.7	Rate (cfm) based on	Rate at 250 Pa
			Fan-Coil Unit,	cfm per kBtu/hr of rated	400 cfm per nominal	(1.0 inches of water)
			Heat Pump,	heating output capacity	ton of cooling capacity	(% of Nominal
			Air Conditioner)	(when applicable)	(when applicable)	AHU Airflow Rate)
						Systems with Cooling
International Comfort	AIRQUEST	N9MSE0601410A	Furnace		1000	0.58%
Products, LLC International Comfort		113111020001410A	Turriace		1000	0.5076
Products, LLC	AIRQUEST	N9MSE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	AIRQUEST	N9MSE0801716A	Furnace		1600	0.44%
International Comfort	AIRQUEST	N9MSE0802120A	Furnace		2000	0.61%
Products, LLC	AIRQUEST	N9W3E0802120A	rumace		2000	0.01%
International Comfort Products, LLC	AIRQUEST	N9MSE1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	AIRQUEST	N9MSE1002120A	Furnace		2000	0.56%
International Comfort	AIRQUEST	NOMEE 1202 120 A	Furnace		2000	0.520/
Products, LLC	AIRQUEST	N9MSE1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	AIRQUEST	N9MSE1402420A	Furnace		2000	0.46%
International Comfort Products, LLC	AIRQUEST	N9MSB0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	AIRQUEST	N9MSB0601410A	Furnace		1000	0.58%
International Comfort	AIRQUEST	N9MSB0601714A	Furnace		1400	0.55%
Products, LLC International Comfort			_			
Products, LLC	AIRQUEST	N9MSB0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	AIRQUEST	N9MSB0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	AIRQUEST	N9MSB1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	AIRQUEST	N9MSB1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	AIRQUEST	N9MSB1202420A	Furnace		2000	0.53%
International Comfort	ARCOAIRE	N9MSE0401410A	Furnace		1000	0.76%
Products, LLC	ANOUAINE	NaiviSE0401410A	Fulliace		1000	0.7070
International Comfort Products, LLC	ARCOAIRE	N9MSE0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	ARCOAIRE	N9MSE0601714A	Furnace		1400	0.55%

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
Manufacturer Name	brand Name	Model Number	(Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	ARCOAIRE	N9MSE0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	ARCOAIRE	N9MSE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	ARCOAIRE	N9MSE1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	ARCOAIRE	N9MSE1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	ARCOAIRE	N9MSE1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	ARCOAIRE	N9MSE1402420A	Furnace		2000	0.46%
International Comfort Products, LLC	ARCOAIRE	N9MSB0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	ARCOAIRE	N9MSB0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	ARCOAIRE	N9MSB0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	ARCOAIRE	N9MSB0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	ARCOAIRE	N9MSB0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	ARCOAIRE	N9MSB1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	ARCOAIRE	N9MSB1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	ARCOAIRE	N9MSB1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	DAY & NIGHT	N9MSE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	DAY & NIGHT	N9MSE0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	DAY & NIGHT	N9MSE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	DAY & NIGHT	N9MSE0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	DAY & NIGHT	N9MSE0802120A	Furnace		2000	0.61%

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
a.ractarer rame	Draina manne		(Furnace,	Rate (cfm) based on 21.7	Rate (cfm) based on	Rate at 250 Pa
			Fan-Coil Unit,	cfm per kBtu/hr of rated	400 cfm per nominal	(1.0 inches of water)
			Heat Pump, Air Conditioner)	heating output capacity (when applicable)	ton of cooling capacity (when applicable)	(% of Nominal AHU Airflow Rate)
			7 W Conditionery	(when applicable)	(when applicable)	Systems with Cooling
International Comfort Products, LLC	DAY & NIGHT	N9MSE1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	DAY & NIGHT	N9MSE1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	DAY & NIGHT	N9MSE1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	DAY & NIGHT	N9MSE1402420A	Furnace		2000	0.46%
International Comfort Products, LLC	DAY & NIGHT	N9MSB0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	DAY & NIGHT	N9MSB0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	DAY & NIGHT	N9MSB0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	DAY & NIGHT	N9MSB0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	DAY & NIGHT	N9MSB0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	DAY & NIGHT	N9MSB1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	DAY & NIGHT	N9MSB1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	DAY & NIGHT	N9MSB1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	HEIL	N9MSE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	HEIL	N9MSE0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	HEIL	N9MSE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	HEIL	N9MSE0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	HEIL	N9MSE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	HEIL	N9MSE1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	HEIL	N9MSE1002120A	Furnace		2000	0.56%

Manufacturar Nama	Brand Name	Model Number	A LI I Tuno	Nominal AHU Airflow	Nominal AHU Airflow	Cortified Lookage
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	HEIL	N9MSE1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	HEIL	N9MSE1402420A	Furnace		2000	0.46%
International Comfort Products, LLC	HEIL	N9MSB0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	HEIL	N9MSB0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	HEIL	N9MSB0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	HEIL	N9MSB0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	HEIL	N9MSB0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	HEIL	N9MSB1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	HEIL	N9MSB1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	HEIL	N9MSB1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	ICP COMMERCIAL	N9MSE1402420A	Furnace		2000	0.46%

Certified Low Leakage Air-Handling Units							
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling	
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB0401410A	Furnace		1000	0.76%	
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB0601410A	Furnace		1000	0.58%	
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB0601714A	Furnace		1400	0.55%	
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB0801716A	Furnace		1600	0.44%	
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB0802120A	Furnace		2000	0.61%	
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB1002114A	Furnace		1400	0.56%	
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB1002120A	Furnace		2000	0.56%	
International Comfort Products, LLC	ICP COMMERCIAL	N9MSB1202420A	Furnace		2000	0.53%	
International Comfort Products, LLC	KEEPRITE	N9MSE0401410A	Furnace		1000	0.76%	
International Comfort Products, LLC	KEEPRITE	N9MSE0601410A	Furnace		1000	0.58%	
International Comfort Products, LLC	KEEPRITE	N9MSE0601714A	Furnace		1400	0.55%	
International Comfort Products, LLC	KEEPRITE	N9MSE0801716A	Furnace		1600	0.44%	
International Comfort Products, LLC	KEEPRITE	N9MSE0802120A	Furnace		2000	0.61%	
International Comfort Products, LLC	KEEPRITE	N9MSE1002114A	Furnace		1400	0.56%	
International Comfort Products, LLC	KEEPRITE	N9MSE1002120A	Furnace		2000	0.56%	
International Comfort Products, LLC	KEEPRITE	N9MSE1202420A	Furnace		2000	0.53%	
International Comfort Products, LLC	KEEPRITE	N9MSE1402420A	Furnace		2000	0.46%	
International Comfort Products, LLC	KEEPRITE	N9MSB0401410A	Furnace		1000	0.76%	
International Comfort Products, LLC	KEEPRITE	N9MSB0601410A	Furnace		1000	0.58%	

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
Manuracturer Name	Brand Name	Model Number	(Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
International Comfort Products, LLC	KEEPRITE	N9MSB0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KEEPRITE	N9MSB0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	KEEPRITE	N9MSB0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KEEPRITE	N9MSB1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	KEEPRITE	N9MSB1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	KEEPRITE	N9MSB1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	KENMORE	N9MSE0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	KENMORE	N9MSE0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	KENMORE	N9MSE0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KENMORE	N9MSE0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	KENMORE	N9MSE0802120A	Furnace		2000	0.61%
International Comfort Products, LLC	KENMORE	N9MSE1002114A	Furnace		1400	0.56%
International Comfort Products, LLC	KENMORE	N9MSE1002120A	Furnace		2000	0.56%
International Comfort Products, LLC	KENMORE	N9MSE1202420A	Furnace		2000	0.53%
International Comfort Products, LLC	KENMORE	N9MSE1402420A	Furnace		2000	0.46%
International Comfort Products, LLC	KENMORE	N9MSB0401410A	Furnace		1000	0.76%
International Comfort Products, LLC	KENMORE	N9MSB0601410A	Furnace		1000	0.58%
International Comfort Products, LLC	KENMORE	N9MSB0601714A	Furnace		1400	0.55%
International Comfort Products, LLC	KENMORE	N9MSB0801716A	Furnace		1600	0.44%

Manufacturer Name	Brand Name	Model Number	AHU Type	Nominal AHU Airflow	Nominal AHU Airflow	Certified Leakage
			(Furnace,	Rate (cfm) based on 21.7	Rate (cfm) based on	Rate at 250 Pa
			Fan-Coil Unit,	cfm per kBtu/hr of rated	400 cfm per nominal	(1.0 inches of water)
			Heat Pump,	heating output capacity	ton of cooling capacity	(% of Nominal
			Air Conditioner)	(when applicable)	(when applicable)	AHU Airflow Rate)
						Systems with Cooling
International Comfort	KENMORE	N9MSB0802120A	Furnace		2000	0.61%
Products, LLC	KENWORE	N9W3B0802T20A	rumace		2000	0.01%
International Comfort	KENMORE	N9MSB1002114A	Furnace		1400	0.56%
Products, LLC International Comfort						
Products, LLC	KENMORE	N9MSB1002120A	Furnace		2000	0.56%
International Comfort	KENMORE	N9MSB1202420A	Furnace		2000	0.53%
Products, LLC International Comfort						0.0070
Products, LLC	MARATHERM	N9MSE0401410A	Furnace		1000	0.76%
International Comfort	MARATHERM	N9MSE0601410A	Furnace		1000	0.58%
Products, LLC	W CONTINUE CONT	TOMOLOGOTTTOA	Tarridoo		1000	0.0070
International Comfort Products, LLC	MARATHERM	N9MSE0601714A	Furnace		1400	0.55%
International Comfort	MARATHERM	NOME COOL 746A	Furnace		1600	0.440/
Products, LLC	IVIARATHERIVI	N9MSE0801716A	Furnace		1600	0.44%
International Comfort Products, LLC	MARATHERM	N9MSE0802120A	Furnace		2000	0.61%
International Comfort						
Products, LLC	MARATHERM	N9MSE1002114A	Furnace		1400	0.56%
International Comfort	MARATHERM	N9MSE1002120A	Furnace		2000	0.56%
Products, LLC International Comfort						0.0070
Products, LLC	MARATHERM	N9MSE1202420A	Furnace		2000	0.53%
International Comfort	MARATHERM	N9MSE1402420A	Furnace		2000	0.46%
Products, LLC	IVI/ (I O (TTTET(IVI	140WGE 140242071	Tarriace		2000	0.4070
International Comfort Products, LLC	MARATHERM	N9MSB0401410A	Furnace		1000	0.76%
International Comfort	MARATHERM	N9MSB0601410A	Furnace		1000	0.58%
Products, LLC	IVIARATHERIVI	N9W3B06014T0A	rumace		1000	0.56%
International Comfort Products, LLC	MARATHERM	N9MSB0601714A	Furnace		1400	0.55%
International Comfort	MADATHERM	NOMODORO4740A	F		4000	0.440/
Products, LLC	MARATHERM	N9MSB0801716A	Furnace		1600	0.44%
International Comfort	MARATHERM	N9MSB0802120A	Furnace		2000	0.61%
Products, LLC International Comfort						
Products, LLC	MARATHERM	N9MSB1002114A	Furnace		1400	0.56%

Certified Low Leakage Air-Handling Units							
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling	
International Comfort Products, LLC	MARATHERM	N9MSB1002120A	Furnace		2000	0.56%	
International Comfort Products, LLC	MARATHERM	N9MSB1202420A	Furnace		2000	0.53%	
International Comfort Products, LLC	TEMPSTAR	N9MSE0401410A	Furnace		1000	0.76%	
International Comfort Products, LLC	TEMPSTAR	N9MSE0601410A	Furnace		1000	0.58%	
International Comfort Products, LLC	TEMPSTAR	N9MSE0601714A	Furnace		1400	0.55%	
International Comfort Products, LLC	TEMPSTAR	N9MSE0801716A	Furnace		1600	0.44%	
International Comfort Products, LLC	TEMPSTAR	N9MSE0802120A	Furnace		2000	0.61%	
International Comfort Products, LLC	TEMPSTAR	N9MSE1002114A	Furnace		1400	0.56%	
International Comfort Products, LLC	TEMPSTAR	N9MSE1002120A	Furnace		2000	0.56%	
International Comfort Products, LLC	TEMPSTAR	N9MSE1202420A	Furnace		2000	0.53%	
International Comfort Products, LLC	TEMPSTAR	N9MSE1402420A	Furnace		2000	0.46%	
International Comfort Products, LLC	TEMPSTAR	N9MSB0401410A	Furnace		1000	0.76%	
International Comfort Products, LLC	TEMPSTAR	N9MSB0601410A	Furnace		1000	0.58%	
International Comfort Products, LLC	TEMPSTAR	N9MSB0601714A	Furnace		1400	0.55%	
International Comfort Products, LLC	TEMPSTAR	N9MSB0801716A	Furnace		1600	0.44%	
International Comfort Products, LLC	TEMPSTAR	N9MSB0802120A	Furnace		2000	0.61%	
International Comfort Products, LLC	TEMPSTAR	N9MSB1002114A	Furnace		1400	0.56%	
International Comfort Products, LLC	TEMPSTAR	N9MSB1002120A	Furnace		2000	0.56%	
International Comfort Products, LLC	TEMPSTAR	N9MSB1202420A	Furnace		2000	0.53%	

Certified Low Leakage Air-Handling Units							
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling	
International Comfort Products, LLC	GRANDAIRE	WFSR040A030A	Furnace		1000	0.76%	
International Comfort Products, LLC	GRANDAIRE	WFSR060B042A	Furnace		1400	0.55%	
International Comfort Products, LLC	GRANDAIRE	WFSR080B048A	Furnace		1600	0.44%	
International Comfort Products, LLC	GRANDAIRE	WFSR080C060A	Furnace		2000	0.61%	
International Comfort Products, LLC	GRANDAIRE	WFSR100C042A	Furnace		1400	0.56%	
International Comfort Products, LLC	GRANDAIRE	WFSR100C060A	Furnace		2000	0.56%	
International Comfort Products, LLC	GRANDAIRE	WFSR120D060A	Furnace		2000	0.53%	
International Comfort Products, LLC	GRANDAIRE	WFAR040A030A	Furnace		1000	0.76%	
International Comfort Products, LLC	GRANDAIRE	WFAR060B042A	Furnace		1400	0.55%	
International Comfort Products, LLC	GRANDAIRE	WFAR080B048A	Furnace		1600	0.44%	
International Comfort Products, LLC	GRANDAIRE	WFAR080C060A	Furnace		2000	0.61%	
International Comfort Products, LLC	GRANDAIRE	WFAR100C042A	Furnace		1400	0.56%	
International Comfort Products, LLC	GRANDAIRE	WFAR100C060A	Furnace		2000	0.56%	
International Comfort Products, LLC	GRANDAIRE	WFAR120D060A	Furnace		2000	0.53%	
International Comfort Products, LLC	ECOTEMP	WFSR040A030A	Furnace		1000	0.76%	
International Comfort Products, LLC	ECOTEMP	WFSR060B042A	Furnace		1400	0.55%	
International Comfort Products, LLC	ECOTEMP	WFSR080B048A	Furnace		1600	0.44%	
International Comfort Products, LLC	ECOTEMP	WFSR080C060A	Furnace		2000	0.61%	
International Comfort Products, LLC	ECOTEMP	WFSR100C042A	Furnace		1400	0.56%	

Certified Low Leakage Air-Handling Units							
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling	
International Comfort Products, LLC	ECOTEMP	WFSR100C060A	Furnace		2000	0.56%	
International Comfort Products, LLC	ECOTEMP	WFSR120D060A	Furnace		2000	0.53%	
International Comfort Products, LLC	ECOTEMP	WFAR040A030A	Furnace		1000	0.76%	
International Comfort Products, LLC	ECOTEMP	WFAR060B042A	Furnace		1400	0.55%	
International Comfort Products, LLC	ECOTEMP	WFAR080B048A	Furnace		1600	0.44%	
International Comfort Products, LLC	ECOTEMP	WFAR080C060A	Furnace		2000	0.61%	
International Comfort Products, LLC	ECOTEMP	WFAR100C042A	Furnace		1400	0.56%	
International Comfort Products, LLC	ECOTEMP	WFAR100C060A	Furnace		2000	0.56%	
International Comfort Products, LLC	ECOTEMP	WFAR120D060A	Furnace		2000	0.53%	
Payne Heating & Cooling	Payne	PG95XAT30040A	Furnace		1000	0.76%	
Payne Heating & Cooling	Payne	PG95XAT36060B	Furnace		1400	0.55%	
Payne Heating & Cooling	Payne	PG95XAT48080B	Furnace		1600	0.44%	
Payne Heating & Cooling	Payne	PG95XAT60080C	Furnace		2000	0.61%	
Payne Heating & Cooling	Payne	PG95XAT60100C	Furnace		2000	0.56%	
Payne Heating & Cooling	Payne	PG95XAT66120D	Furnace		2200	0.53%	
Payne Heating & Cooling	Payne	PG95SAS30040A	Furnace		1000	0.76%	
Payne Heating & Cooling	Payne	PG95SAS42060B	Furnace		1400	0.55%	
Payne Heating & Cooling	Payne	PG95SAS48080B	Furnace		1600	0.44%	
Payne Heating & Cooling	Payne	PG95SAS60080C	Furnace		2000	0.61%	
Payne Heating & Cooling	Payne	PG95SAS42100C	Furnace		1400	0.56%	
Payne Heating & Cooling	Payne	PG95SAS60100C	Furnace		2000	0.56%	
Payne Heating & Cooling	Payne	PG95SAS60120D	Furnace		2000	0.53%	

Certified Low	Leakage Air-Handli	ng Units				
Manufacturer Name	Brand Name	Model Number	AHU Type (Furnace, Fan-Coil Unit, Heat Pump, Air Conditioner)	Nominal AHU Airflow Rate (cfm) based on 21.7 cfm per kBtu/hr of rated heating output capacity (when applicable)	Nominal AHU Airflow Rate (cfm) based on 400 cfm per nominal ton of cooling capacity (when applicable)	Certified Leakage Rate at 250 Pa (1.0 inches of water) (% of Nominal AHU Airflow Rate) Systems with Cooling
Payne Heating & Cooling	Payne	PG95SAS60140D	Furnace		2000	0.46%
Payne Heating & Cooling	Payne	PG92SAS30040A	Furnace		1000	0.76%
Payne Heating & Cooling	Payne	PG92SAS42060B	Furnace		1400	0.55%
Payne Heating & Cooling	Payne	PG92SAS48080B	Furnace		1600	0.44%
Payne Heating & Cooling	Payne	PG92SAS60080C	Furnace		2000	0.61%
Payne Heating & Cooling	Payne	PG92SAS42100C	Furnace		1400	0.56%
Payne Heating & Cooling	Payne	PG92SAS60100C	Furnace		2000	0.56%
Payne Heating & Cooling	Payne	PG92SAS60120D	Furnace		2000	0.53%